

Vegetation (Fire Regime) Condition Class White Pine Project Area				
NEW_CLASS	NEW_DESCRIPTION	ProjectName	VCC_Acres	VCC_Percent
Vegetation Condition Class I.B	Low to Moderate, Vegetation Departure 17-33%	White Pine	2868.2	40.8%
Vegetation Condition Class II.A	Moderate to Low, Vegetation Departure 34-50%	White Pine	3645.1	51.8%
Vegetation Condition Class II.B	Moderate to High, Vegetation Departure 51-66%	White Pine	442.8	6.3%
Vegetation Condition Class III.A	High, Vegetation Departure 67-83%	White Pine	0.2	0.0%
Non burnable Urban	Non burnable Urban	White Pine	30.2	0.4%
Burnable Urban	Burnable Urban	White Pine	49.6	0.7%
Burnable Agriculture	Burnable Agriculture	White Pine	0.2	0.0%

Mean Fire Return Interval White Pine Project Area		
LABEL	MFRI_Acres	MFRI_Percent
21-25 Years	504.8	7.2%
36-40 Years	78.7	1.1%
46-50 Years	391.6	5.6%
61-70 Years	3168.9	45.0%
71-80 Years	2810.2	39.9%
126-150 Years	3.8	0.1%
151-200 Years	0.2	0.0%
301-500 Years	78.1	1.1%

WUI White Pine Project Area					
WUI_Stat	Community	ProjectName	County Name	WUI_Acres	WUI_Percentage
Wildland	South Western	White Pine	Benewah	1797.1	25.6%
Rural 100%	County Wide Low Density Rural Expanse	White Pine	Benewah	3291.2	46.9%
Rural 95%	Southwestern Rural Zone	White Pine	Benewah	294.3	4.2%
Infrastructure	different WUI delineation method	White Pine	Latah	1494.5	2.1%
Wildland	different WUI delineation method	White Pine	Latah	147.2	21.3%

Fire Regime White Pine Project Area			
LABEL	DESCRIPTION	FRG_Acres	FRG_Percent
Fire Regime Group I	<= 35 Year Fire Return Interval, Low and Mixed Severity	504.8	7.2%
Fire Regime Group III	35 - 200 Year Fire Return Interval, Low and Mixed Severity	6449.2	91.7%
Fire Regime Group IV	35 - 200 Year Fire Return Interval, Replacement Severity	4.2	0.1%
Fire Regime Group V	> 200 Year Fire Return Interval, Any Severity	78.1	1.1%

County Area	
CountyName	Percentage County in Project Area
Latah	23.4
Benewah	76.6